

	Search Text	DBs
1	((375/219 or 375/295 or 375/316 or 375/353).ccls.) and ((vector adj modulator) and (reflection with (amplitude adj invariant adj phase adj shifter)) and coupler and (pin adj diode) and (varactor adj diode)) and (@rlad<19981211 or @ad< "19981211")	USPAT; EPO; JPO; DERWENT; IBM_TDB
2	((vector adj modulator) and (reflection with (amplitude adj invariant adj phase adj shifter)) and coupler and (pin adj diode) and (varactor adj diode)) and (@rlad<19981211 or @ad< "19981211")	USPAT; EPO; JPO; DERWENT; IBM_TDB
3	((vector adj modulator) and (amplitude adj invariant adj phase adj shifter) and coupler and (pin adj diode) and (varactor adj diode)) and (@rlad<19981211 or @ad< "19981211")	USPAT; EPO; JPO; DERWENT; IBM_TDB
4	((vector adj modulator) and (amplitude adj invariant adj phase adj shifter) and coupler and diode) and (@rlad<19981211 or @ad< "19981211")	USPAT; EPO; JPO; DERWENT; IBM_TDB
5	((vector adj modulator) and (amplitude adj invariant adj phase adj shifter) and coupler) and (@rlad<19981211 or @ad< "19981211")	USPAT; EPO; JPO; DERWENT; IBM_TDB
6	((375/219 or 375/295 or 375/316 or 375/353).ccls.) and ((vector adj modulator) and (reflection with (phase adj shifter)) and coupler and (pin adj diode) and (varactor adj diode)) and (@rlad<19981211 or @ad< "19981211")	USPAT; EPO; JPO; DERWENT; IBM_TDB
7	((375/219 or 375/295 or 375/316 or 375/353).ccls.) and ((vector adj modulator) and (phase adj shifter) and coupler and (pin adj diode) and (varactor adj diode)) and (@rlad<19981211 or @ad< "19981211")	USPAT; EPO; JPO; DERWENT; IBM_TDB
8	((vector adj modulator) and (phase adj shifter) and coupler and (pin adj diode) and (varactor adj diode)) and (@rlad<19981211 or @ad< "19981211")	USPAT; EPO; JPO; DERWENT; IBM_TDB
9	("5140200" "5349312" "5351030" "5453720" "5477200" "5502421").PN.	USPAT
10	5852389.URPN.	USPAT

	Search Text	DBs
11	((modulator) and (phase adj shifter) and coupler and (pin adj diode) and (varactor adj diode)) and (@rlad<19981211 or @ad< "19981211")	USPAT; EPO; JPO; DERWENT; IBM_TDB
12	amplifier and modulator and ((amplitude and phase) with comparator) and (directional with coupler) and delay and divider	USPAT; EPO; JPO; DERWENT; IBM_TDB
13	amplifier and modulator and ((amplitude and phase) with comparator) and (directional with coupler) and delay and divider and (@rlad<19981211 or @ad< "19981211")	USPAT; EPO; JPO; DERWENT; IBM_TDB
14	((vector adj modulator) and (phase adj shifter) and coupler) and (@rlad<19981211 or @ad< "19981211")	USPAT; EPO; JPO; DERWENT; IBM_TDB
15	((375/219 or 375/295 or 375/316 or 375/353 or 375/308).ccls.) and ((vector adj modulator) and (reflection with (amplitude adj invariant adj phase adj shifter)) and coupler and (pin adj diode) and (varactor adj diode)) and (@rlad<19981211 or @ad< "19981211")	USPAT; EPO; JPO; DERWENT; IBM_TDB
16	((375/219 or 375/295 or 375/316 or 375/353 or 375/308).ccls.) and ((vector adj modulator) and (phase adj shifter) and coupler) and (@rlad<19981211 or @ad< "19981211")	USPAT; EPO; JPO; DERWENT; IBM_TDB
17	5119399.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
18	(vector adj modulator) and (phase adj shifter)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
19	5119399.URPN.	USPAT
20	5119399.URPN. and @ad< "19981211"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
21	5847619.URPN.	USPAT
22	("4717894" "5119399" "5355101" "5396196" "5491832").PN.	USPAT
23	((375/219 or 375/295 or 375/316 or 375/353 or 375/308).ccls.) and ((vector adj modulator) and (phase adj shifter) and coupler) and (@rlad<19981211 or @ad< "19981211")	USPAT; EPO; JPO; DERWENT; IBM_TDB